

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re application of:

DEAN A. SEIFERT ET AL.

Group Art Unit: Unknown

Examiner: Unknown

Serial No.: Unknown

Filed: Concurrent Herewith

For: METHOD AND SYSTEM FOR ELECTRONIC TRANSFER  
OF FUNDS IMPLEMENTING AN AUTOMATED TELLER  
MACHINE CONJUNCTION WITH A MANNED KIOSK

Attorney Docket No.: FDC 0125 PUS

**PRELIMINARY AMENDMENT**

Commissioner for Patents  
United States Patent and Trademark Office  
Washington, D.C. 20231

Sir:

Please amend the above-identified application as follows:

**In The Abstract**

Please replace the Abstract paragraph with the below paragraph. A marked up version of these changes is attached to this Amendment.

A method for transferring funds between a sender and a recipient includes receiving a designation of an amount of funds to be electronically transferred and a security code from the sender; generating a unique personal identification number (PIN); providing the PIN to the sender; storing the designation of an amount of funds, security code and PIN at a

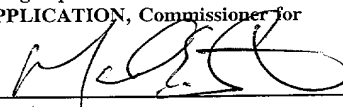
**CERTIFICATE OF EXPRESS MAILING UNDER 37 C.F.R. § 1.10**

I hereby certify that this paper or fee, including all enclosures referred to herein, is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" addressed to: Box PATENT APPLICATION, Commissioner for Patents, United States Patent and Trademark Office, Washington, D.C. 20231 on:

December 28, 2000  
Date of Deposit

EL 503 256 202 US  
Express Mail Label No.

Mark E. Stuenkel  
Name of Person Signing

  
Signature

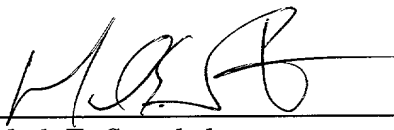
central terminal; providing a manned kiosk including a kiosk agent; receiving the PIN and security code at the manned kiosk from the recipient; comparing the PIN and security code provided by the recipient to the stored PIN and stored security code at the central terminal; and dispensing funds corresponding to the designation of an amount of funds at the manned kiosk by the kiosk agent if the PIN and security code provided by the recipient match the stored PIN and stored security code.

### **Remarks**

The Abstract has been amended so that it does not exceed 150 words, as required by recent changes to 37 CFR §1.72(b).

Respectfully submitted,

**DEAN A. SEIFERT ET AL.**

By   
Mark E. Stuenkel  
Reg. No. 44,364  
Attorney for Applicant

Date: December 28, 2000

**BROOKS & KUSHMAN P.C.**  
1000 Town Center, 22nd Floor  
Southfield, MI 48075  
Phone: 248-358-4400  
Fax: 248-358-3351

**VERSION WITH MARKINGS TO SHOW CHANGES MADE  
TO ABSTRACT**

A method for [electronically] transferring funds between a sender and a recipient includes receiving [at an initiating terminal] a designation of an amount of funds to be electronically transferred and a security code from the sender; [receiving at the initiating terminal a security code from the sender;] generating a unique personal identification number (PIN); providing the [unique personal identification number] PIN to the sender; storing the designation of an amount of funds, [the] security code and [the unique personal identification number] PIN at a central terminal [in communication with the initiating terminal]; providing a manned kiosk including a kiosk agent; receiving the [unique personal identification number] PIN and [the] security code at the manned kiosk from the recipient; [communicating the unique personal identification number and the security code provided by the recipient to the central terminal;] comparing the [unique personal identification number] PIN and [the] security code provided by the recipient to the stored [unique personal identification number] PIN and stored security code at the central terminal; and dispensing funds corresponding to the designation of an amount of funds at the manned kiosk by the kiosk agent if the [unique personal identification number] PIN and [the] security code provided by the recipient match the stored [unique personal identification number] PIN and [the] stored security code.

09754120-122800